

正面

85.00 mm

110.00 mm

Multi-Function Wireless Charger

WIRELESS CHARGING

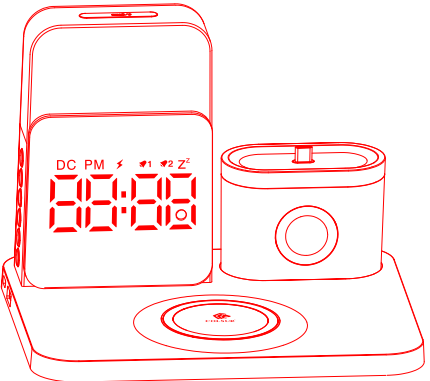
ALARM CLOCK

LAMP

STORAGE CHARGING BASE

PRODUCT INSTRUCTIONS

S32



Thank you so much for choosing our product,
please read the manual carefully before using the product.

FEATURES

- Simple and exquisite shape.
- LED mood lamp.
- Alarm clock.
- Wireless fast charger.
- Charging distance≤8mm.

APPERANCE FEATURES

① Mobile phone wireless charging area

② Screen display area

③ PP lampshade

④ Light adjustment touch switch

⑤ Mobile phone wired charging interface

⑥ Smart watch charging area

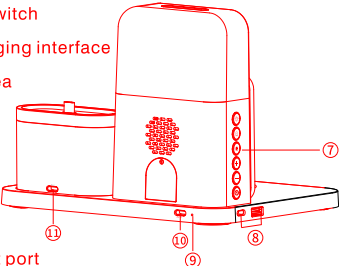
⑦ Function button

⑧ Type-C/USB output port

⑨ Charging indicator

⑩ Type-C input port

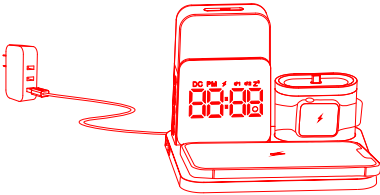
⑪ Storage box Type-C input port



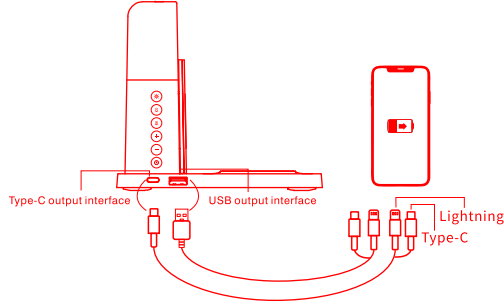
OPERATION METHOD

1. Connect the USB port of the USB data cable to the power adapter and the Type-C portproduct.

2. After the product is powered on, the product indicator light is always red, and the required wireless charging devicePlace it in the charging indication area of this product and enter the charging state.



3. The product can also be used with an external cable. After the product is powered on, connect Type-C/USB to the product.Connect the other port to the mobile phone and enter the charging state.



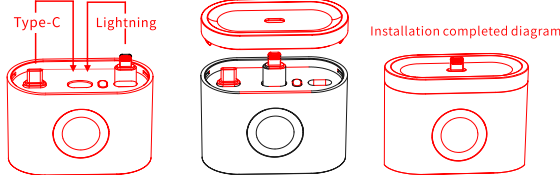
STORAGE BOX INSTALLATION

1. The charging storage box has two interfaces, namely Type-C interface and Lightning interface.

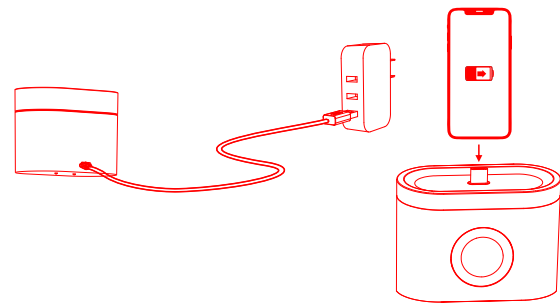
Place the required interface at the middle interfaceClose the lid.

Type-C

Lightning



2. The storage box can be charged separately and is portable for outdoor use. Connect the USB data cable to the USB portConnect the power adapter and the Type-C port to the product. Connect the required wireless charging equipmentPlace it in the charging indication area of this product and enter the charging state.

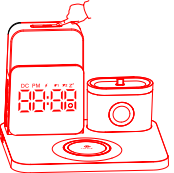


NIGHT LIGHT FUNCTION

Click to turn on the light to switch warm white/cool white/positive white/off.

Turn on the lights in sequence.

In any color temperature light mode, long touch to adjust the light brightness.



FUNCTION BUTTON

Screen Brightness

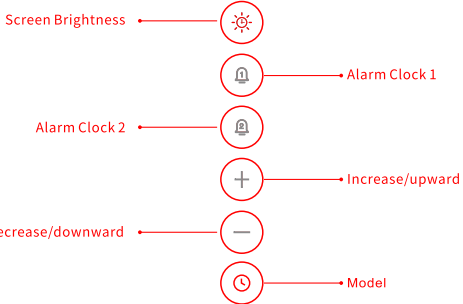
Alarm Clock 1

Alarm Clock 2

Increase/upward

Decrease/downward

Model



CLOCK SETTINGS

In normal clock display mode:

Short press [⊙] in the clock display area, the clock starts to flash, enter the clockSet status.Short press [+] to increase the number, short press [-] to decrease the number.

Short press [⊙] again to switch minutes, the minutes will start flashing, and the minutes will be entered Set status. Short press [+] to increase the number, Short press [-] to decrease the number.

Long press [⊙] to save the current settings and return to the time display.

HOW TO SET AN ALARM

In normal clock display mode: alarm setting method 1

Long press [⊕] in the clock display area, the alarm 1 [♥1] icon and the clock start Flashes and enters the alarm 1 clock setting state. Short press [+] to increase the number, short press [-] to decrease the number.

Short press [⊙] again to switch minutes, the minutes will start to flash and enter the minute setting state.Short press [+] to increase the number, short press [-] to decrease the number. Long press [⊕] to save the current settings.

The setting method of Alarm 2 is the same as Alarm 1.

Clock display area alarm icon♥1/♥2 which icon is displayed for which alarm is effectivestate.

In normal clock display mode: alarm setting method 2

Short press [⊙] 4 times, the clock display area, the alarm icon [♥1] and the clock are at the same timeFlashing, enter the alarm clock setting state. Short press [+] to increase the number. Short press [-] to decrease the number.

Short press [⊙] again to switch to minutes, the alarm icon [♥1] and minutes will flash at the same time, entering the minute setting state.Short press [+] to increase the number, short press [-] to decrease the number.

Short press [⊙] again and the alarm icon [♥2] and the clock will flash at the same time to enter Alarm 2Settings, the setting method for Alarm 2 is the same as Alarm 1. Press and hold [⊙] to save the current settings.

Turn alarm on/off ♥1/♥2

Short press [♥1] to turn on or off Alarm 1.

Short press [♥2] to turn on or off Alarm 2.

light wake up

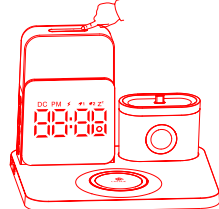
If the alarm is set for more than half an hour, the light will automatically slow down from dim to bright half an hour in advance.Light up slowly, for example, if the alarm clock is set to 7 o'clock, the light will slowly turn on from dark to bright from 6:30.

snooze

When the alarm rings, briefly touch the night light switch [SNOOZE / *] to snooze. The snooze duration is 5 minutes.Can snooze 4 times.

The alarm clock enters the snooze state, and the icon in the screen display area[Zz] flashes. The snooze is not over, and theTouch the night light switch to cancel the snooze state.

When the alarm sounds and no operation is performed, it will sound once every 10 minutes for a total of 4 times.Long touch the night light switch [SNOOZE / *] to stop the current alarm sound.



12/24 HOUR SETTING

Short press [⊙] 3 times, the clock display area, 12/24 hour setting flashes, Short press [+ / -] to switch between 12/24 hours. Long press [⊙] to save the current settings.

ADJUST SCREEN BRIGHTNESS

In normal clock display mode:

Short press [⊕] to adjust the clock screen brightness. High brightness - medium brightness - low brightness - off to adjust the screen brightness in sequence.

APPLICABLE DEVICE

This product supports fast wireless charging, which complies with the Qi wireless charging standard; it realizes short-distance wireless power transmission through magnetic induction. This device supports all wireless charging devices that meet the Qi standard. When using a 5V output adapter , Wireless charging supports 5W load. When using an adapter that meets QC2.0 and above standards,the wireless charging supports 10W load; Support overcharge protection (9V) and overcurrent protection (2A).

ATTENTION POINTS

Do not use or store the product in direct sunlight or high temperature places for a long time.

Do not charge in places too close to magnetic cards, magnetic recording media, and precision instruments.

Do not disassemble or modify this product.

Do not touch the AC adapter with wet hands.

Keep this product away from water or other liquids.

If you want to clean the product, please disconnect the power.

Product working environment temperature range: -20~45℃.

FCC statement:

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2)this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
--Reorient or relocate the receiving antenna.
--Increase the separation between the equipment and receiver.
--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement
The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.

ISED statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:
1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.
Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS sans licence d'Innovation, Sciences et Développement économique Canada.
L'exploitation est soumise aux deux conditions suivantes :
1. Cet appareil ne doit pas provoquer d'interférences.
2. Cet appareil doit accepter toute interférence, y compris les interférences qui peut entraîner un fonctionnement indésirable de l'appareil.
This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.
During the operation of device a distance of 10 cm surrounding the device and 10 cm above the top surface of the device must be respected.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. au cours de l'opération de l'appareil sur une distance de 10 cm autour de l'appareil et de 10 cm au - dessus de la surface supérieure de l'appareil doit être respecté.

SPECIFICATIONS

Material: Imported ABS+PP+Hardware

Input:DC5V/3A 9V/2A

Charging efficiency:75%

Power:5W/7.5W/10W/15W Wât ch: 2. 5W

Product size:188×155×142mm

product weight: 430G

Charging port:Universal Type-C

RoHS

Made in China